

Fig. 1

FIG. 2 is a block diagram of a communication system 200.

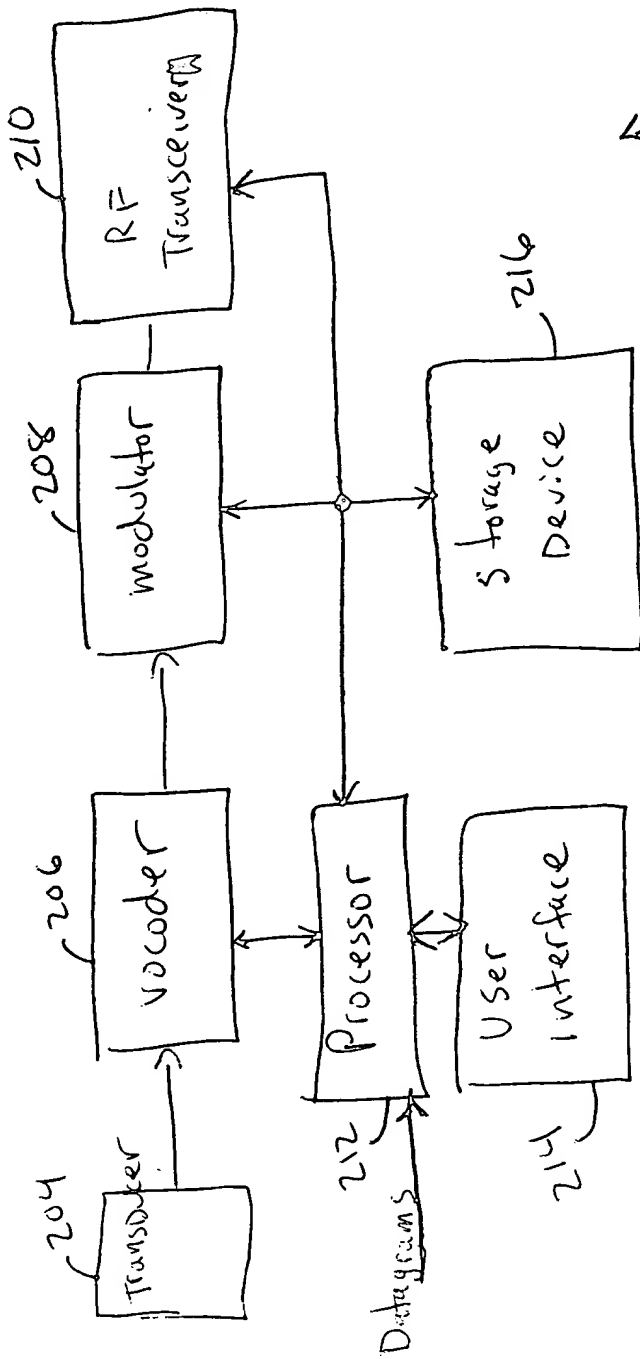


Fig. 2

200

FIG. 3

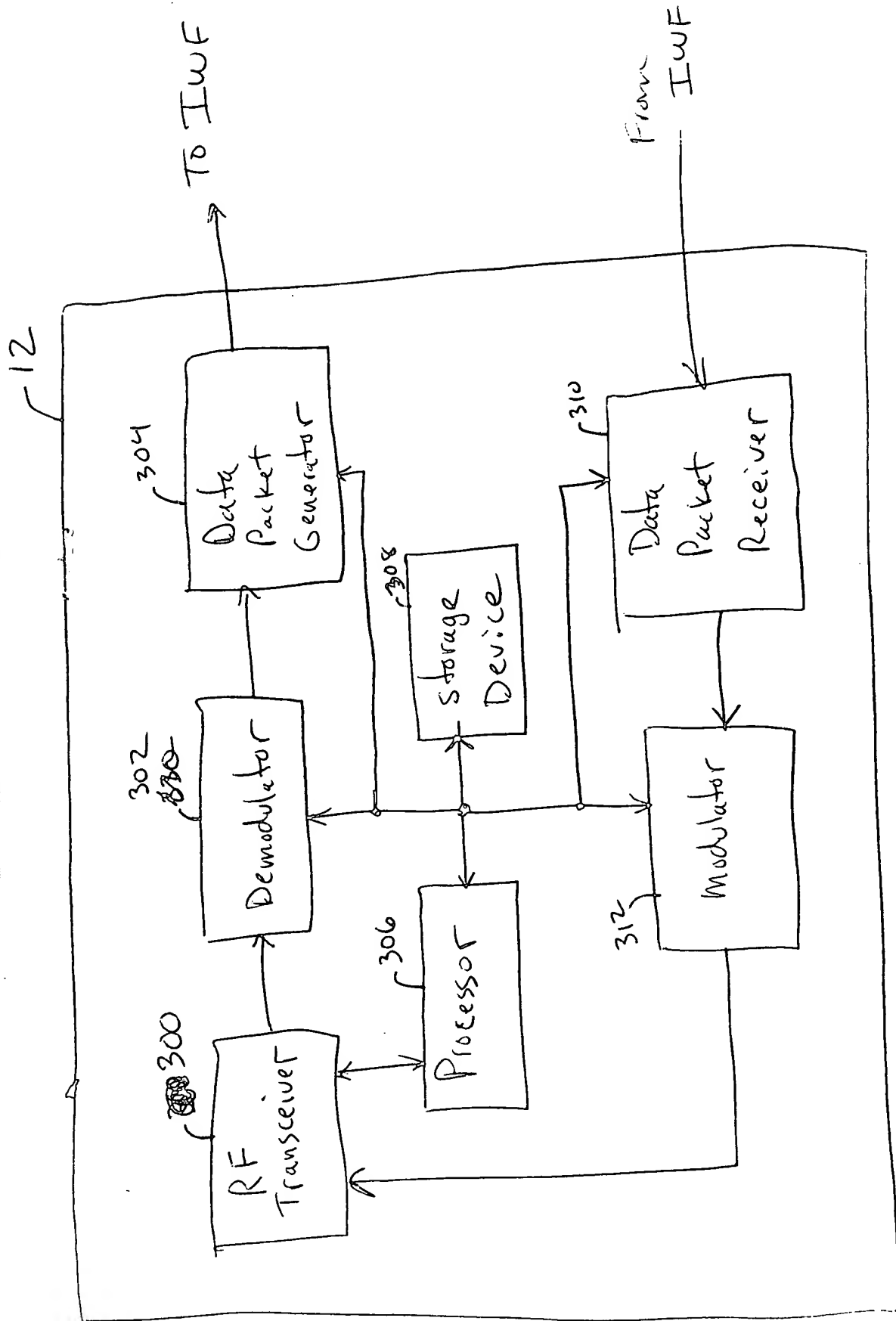


Fig 3.

Fig 4

~~RTP~~

~~Application Level Transport Protocol  
for Real-Time Applications~~

400

402

404

406

408

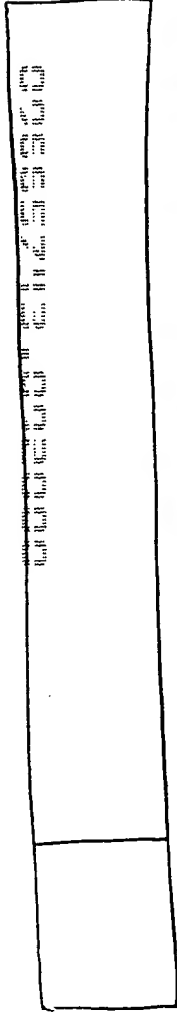


RF 1889

~~draft-ietf-avt-rtp-new-01~~

QUALCOMM

26 August, 1998



F.g. 5

# IP Header

40Z  
↓

3 1 0										2 9 8 7 6 5 4 3 2 1 0										1 9 8 7 6 5 4 3 2 1 0										0 9 8 7 6 5 4 3 2 1 0									
total length										type-of-service										ip_hl										ip_v									
IP fragment offset										identification																													
IP checksum										protocol										ttl																			
										IP source address																													
										IP destination address																													

32 bits \* 5 = 20 bytes



Fig. 6

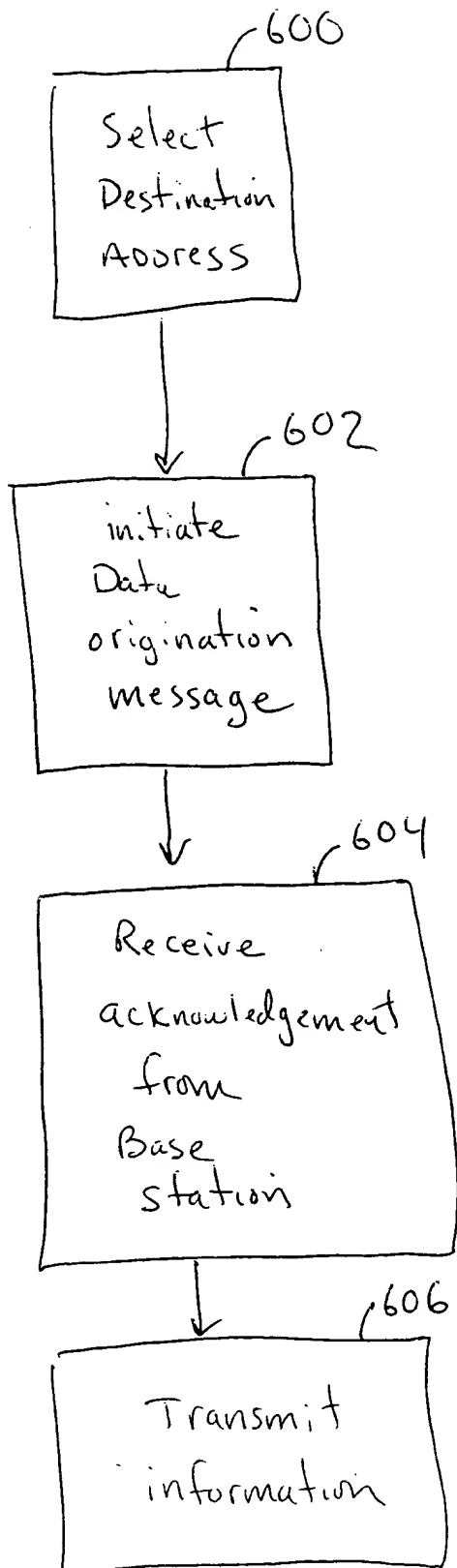
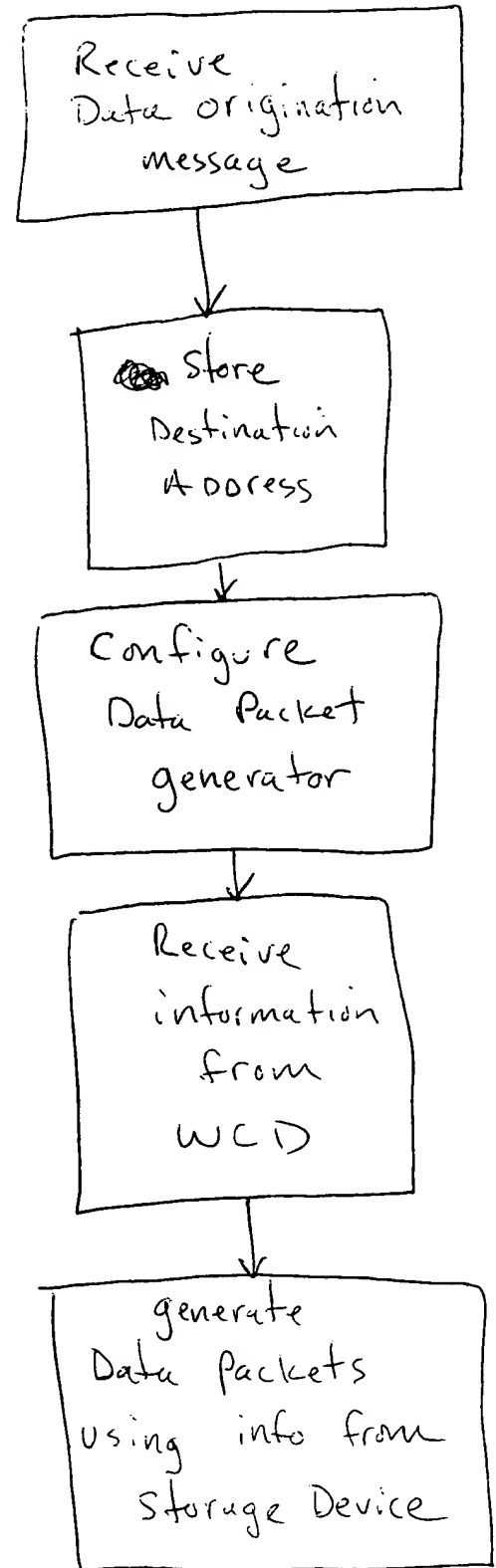


Fig. 7



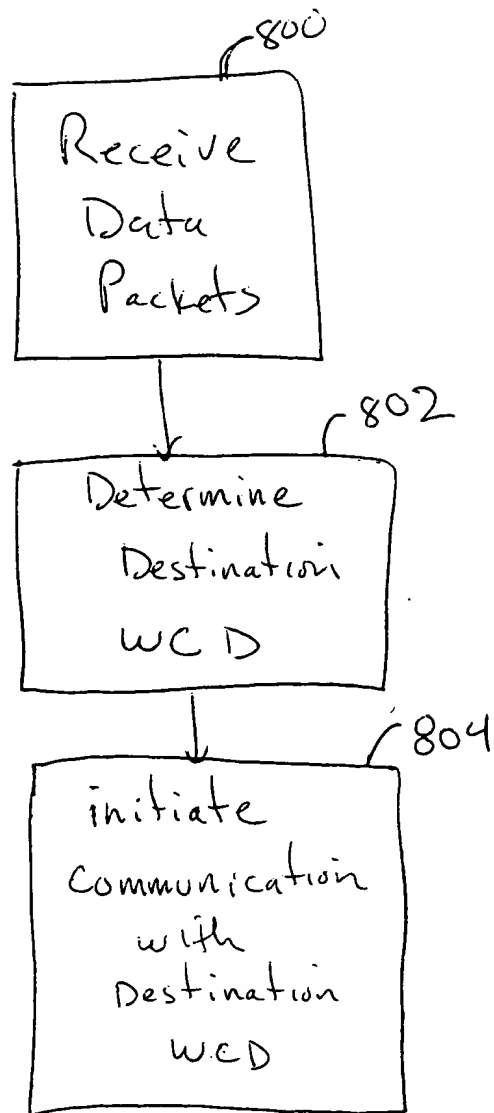


Fig. 8